High School to College and Career Pathway: Post-Secondary

Area of Study: Technology & Engineering Educ. Pathway: Pre-Engineering

Region: Wasatch Front	District:	School:	College/Institution: Salt Lake Community College
Contact Person: Don Johnson		Ph.#: 801 957-5807	Articulation Agreement in place? Yes
E-mail: don.johnson@slcc.edu		Date: 04-25-07	Name of Degree or Certificate: Mechanical Engineering,
			Associate of Pre-Engineering Transfer Degree

High School				College			
Course Number	High School Suggested Academic Courses	H.S. Credit	College Credits	Course Number	College General Education Requirements	College Credits	
	ENGL 1010	1	3 📥	ENGL 1010	Introduction to Writing	3	
				ENGL 2010	Intermediate Writing or ENGL 2100 Technical Writing (3)	3	
	Calculus Elective Concurrent Enrollment	1	4 📑	MATH 1210	Calculus I	4	
	HIST 1700 American Civilization	1	3 🗔	HIST 1700	Amer Civ or ECON 1740 Econ Hist or POLS 1100 US Gov	3	
	6 credits from 2 distribution areas: Fine Arts 3, Humanities 3, Social Science 3	2	6 □		6 credits from 2 distribution areas: Fine Arts 3, Humanities 3, Social Science 3	6	

High School to College and Career Pathway: Post-Secondary

Area of Study: Technology & Engineering Educ. Pathway: Pre-Engineering

High School				College		
Course CIP #	CTE Pathway Courses (4 credits for completion)	H.S. Credit	College Credits	Course #	College Major Course Requirements	College Credits
Course #	Foundation Courses: (2.5 required)	Credit				
21.0122	Principles of Engineering	1.00				
21.0120	Engineering Design, Introduction	1.00				
21.0121	Digital Electronics	1.00				
	Choose one of the following courses:					
21.0123	Computer Integrated Manufacturing	1.00				
21.0125	Civil Engineering & Architecture	1.00				
	Aerospace Engineering	1.00				
21.0124	Engineering Design & Development	1.00				
	Elective Courses: (choose 1.5 credits)					
48.0101	Drafting/CAD	1.00				
47.0105	Electronics	1.00				
48.0503	Machine Tool	1.00				
32.0199	Student Internship (Critical Workpice Skills)	.50				
				CS 1050	Engineering Computing or ENGR 1000 & ENGR 1020	3
				EE 2210	Electrical Engineering for Non-Electrical Engineering Majors	3
				MATH 1220	Calculus II	4
				MATH 2210	Multivariate Calculus	3
				MATH 2250	Differential Equations/Linear Algebra	3
				MEEN 1050	Design & Visual Communications	3
				MEEN 2010	Statics	3
				MEEN 2300	Engineering Thermodynamics	2
				MEEN 2450	Numerical Techniques	2
				MEEN 2650	Engineering Manufacturing Lab	4
				MEEN 2140	Strength of Materials I	2
				MEEN 2145	Strength of Materials Lab	1
				MEEN 2020	Dynamics I	2
				MEEN 2060	Dynamics II	2
				MSE 2160	Elements of Materials Science Engineers	3
				PHYS 2210	Physics for Science & Engineering I	4
				PHYS 2220	Physics for Science & Engineering II	4

					ELECTIVES (Optional) May be required at some transfer institutions. See advisorMEEN 2000 CO-OP Education (1-2)	
	Additional Articulated Classes Below	Credit				
	CHEM 1210 Chemistry W/Lab Conc Enrol*	1	4 🚍	CHEM 1210	General Chemistry I	4
	CHEM 1215 Chemistry W/Lab Conc Enrol*		1	CHEM 1215	General Chemistry Lab I	1
TOTAL Potential Credits Earned in High School		21	TOTAL Credits Required for Degree or Certificate		72	

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= **concurrent** ^= **distant**

Note: Requirements may change year-to-year. It is the student's responsibility to verify information by consulting with an SLCC department advisor.

Note: It is essential that students, while in high school, take as much mathematics, chemistry, physics and English as possible.

Note: This is designed to be a transfer degree to a university. Additional upper-division General Education courses will be required at the receiving institution. Regarding transferring from SLCC to a university program, students should consult with academic advisors at both institutions.